UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY NAKNEK (A-5) QUADRANGLE ALASKA 1:63:560 SERIES (TOPOGRAPHIC) 157°20' רואכר 58°15' 6456000m. N. Ø 12 @_ 1,470,000 20 6431000m.N. ATE . 58°00' 157"20' 30 IUGASHIK D-5 AND D-6 Mapped, edited, and published by the Geological Survey SCALE 1:63360 Control by NOS/NOAA and USCE Topography by photogrammetric methods from aerial photographs taken 1951. Map not field checked 300) C 300e 6500 900c ROAD CLASSIFICATION Selected hydrographic data compiled from NOS/NOAA charts 16323 and 1600ti, and from serial photographs. This information is not intended for navigational purposes. Tratis CONTOUR INTERVAL SO FEET

DASHED LINES REPRESENT 25-FOOT CONTOURS
NATIONAL GEODETIC VERTICAL DATUM 1929

DEPTH CURVES AND SOUNDINGS IN FEET DATUM IS MEAN LOWER LOW WATER
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE MEAN RANGE OF TIDE IS 14 FEET IN BRISTOL BAY AND 11 FEET IN EGEGIK BAY ms information to interload to havingstonal purposes
Projection and 1000-meter gird ticks shown in blue:
Universal Transverse Marcator, zone 4
10,000-foot gird ticks based on Aleaks coordinate
system, zone 5, 1927 North American Datum
The difference between 1927 North American Datum and North
American Butum of 1989 (NAD 83) for 7.5 minute intersections
is given in USGS Bulletin 1875 Naknek A-5 y ≠ APPROXIMATE MEAN DECLINATION, 1951 NAKNEK (A-5), ALASKA 58157-A3-TF-063 FOR SALE BY U. S. GEOLOGICAL SURVEY
FAIRBANKS, ALASKA 99701, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST 1951 Land lines represent unsurveyed and unmerked location predetermined by the Bureau of Land Management Folio S-21, Seward Meridian MINOR REVISION 1991

Lake elevations are unchecked

Swamps, as portrayed, indicate only the wetter areas, usually of low ralief, as interpreted from serial photographs